UFT UPG 350-2

- 300 kg vertical bearing capacity
- 350 kg horizontal bearing capacity
- Vacuum suction plate system
- Manually tiltable by 90°
- Manually rotatable by 360°
- Approx. 8 hours drive time

Specifications

Technical Data Vacuum system Suction plate

Two-circuit system 4 pieces x 300 mm 350 kg horizontal

Load capacity
Weight

300 kg vertical 35 kg 39 kg 43 kg

Height Working temp. 210 mm 0 ° to 40 ° C

Operating drive time

12 V battery, 7 Ah - 8 hours

Optional

mount extensions







The 350Kg SWL vacuum lifting device is specially designed for loads up to 350 kg. Thanks to the modular design, it can also be optimally adapted.

With the 350kg SWL, loads can be manually tilted by 90° and rotated by 360° (every 45°) so that glass elements can be perfectly aligned and inserted into the façade.

The 350kg SWL is the ideal assembly partner with mains-independent power supply.

The LED indicator shows the current charge level. The 12 V battery is rechargeable and replaceable. If vacuum loss occurs or 1 vacuum circuit is completely removed, the 350kg SWL indicates this additionally with an acoustic warning sound.

The attached suction cups with a diameter of 300 mm guarantee good adhesion and application power. The joint and ram of the suction plates are also spring-loaded. Furthermore, the controlled vacuum pump ensures continuous operation of up to 8 hours.

All suction plates can be individually arranged without tools. By mounting the optionally available mount extensions, windows with deep frames can also be sucked in.







